Full Title: (18pt, bold/centering)

Dam reservoir operation at ABC River basin in the country (country name)

Author(s): (10pt, centering)

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Abstract (11pt, bold)

A concise and factual abstract is required. Do not include references in the Abstract. The text should be written in 11pt. (not more than 500 words)

Key Words (10pt, bold itaric) (less than 10 words)

- **1. Introduction** (12pt, Section headings: bold) All the main text should be written in 11pt.
- **2.** General dam reservoir operation method in the country (country name) (12pt, Section headings: bold)
- 2.1 Purpose of dam reservoir operation (12pt, Subsection)
- 2.2 Basic method & rule for dam reservoir operation
- 3. Dam reservoir operation in ABC river (12pt, Section headings: bold)
- 3.1 Overview of the ABC river. It is desirable to refer Catalogue of Rivers.
- 3.2 Science and technology to support the dam reservoir operation Prediction, experiences, etc. to realize dam operation

3.3 New aspect of operation such as new operation under climate change

- 4. Administrative and legal framework (12pt, Section headings: bold)
- 5. Good practice, Lesson learned (12pt, Section headings: bold)
- 6. Conclusions (12pt, Section headings: bold)

7. References (12pt, bold)

Reference should be cited as [18] just after first mentioned in the main text.

Acknowledgement (12pt, bold)

Appendix (12pt, bold)

Table 1: Title of Table 1 (12pt centering, Table captions end without periods)

1 line spacing		
Header (12pt, bold)	Header (12pt, bold)	Header)12pt,bold)
10-12 pt	10-12 pt	10-12 pt

2 line spacing

Table 1 (bold) should be used when cited in the main text.



1 line spacing Figure 1: Title of Figure 1 (12pt centering, Figure captions end without periods) 2 line spacing

Figure 1 (bold) should be used when cited in the main text.

8. Citation format

- Duan Q, Sorooshian S, Gupta V K. 1994. Optimal use of the SCE-UA global optimization method for calibrating watershed models. Journal of Hydrology 158: 265–284. DOI:10.1016/0022-1694(94)90057-4.
- Ferket B V A, Samain B, Pauwels V R N. 2010. Internal validation of conceptual rainfall– runoff models using baseflow separation. Journal of Hydrology 381: 158–173. DOI: 10.1016/j.jhydrol.2009.11.038.
- Hunukumbura P B, Tachikawa Y, Shiiba M. 2012. Distributed hydrological model transferability across basins with different physio-climatic characteristics. Hydrological Processes 26(6): 793–808. DOI: 10.1002/hyp.8294.
- Nohara D, Hori T, Nishioka Y, Sato Y. 2016. Real-Time Reservoir Operation for Flood Management Considering Ensemble Streamflow Prediction and Its Uncertainty. Advances in Hydroinformatics: 333-347. DOI: 10.1007/978-981-287-615-7_23.